



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants: Lichtenhan et al.
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Examiner: Robertson, Jeffrey

#11/B
9/12/02
7c

For: **POLYHEDRAL OLIGOMERIC -SILSESQUIOXANES, -SILICATES AND
-SILOXANES BEARING RING-STRAINED OLEFINIC
FUNCTIONALITIES**

AMENDMENT

Commissioner of Patents and Trademarks
Washington, D.C. 20231

Dear Sir:

In response to the Office Action mailed February 28, 2002, Applicants respectfully request that the application be amended as follows:

IN THE SPECIFICATION

Replace page 4, line 24, to page 4, line 27 with the following:

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FIG. 2 shows a hydrosilation method for attaching a ROMP group (only monohydrosilation is shown; polyhydrosilations can also be carried out);

B¹ FIG. 3 shows a silation method for attaching a ROMP group (monosilation shown; polysilations can also be carried out);

FIG. 4 shows representative examples of non-nanostructured oligomeric siloxane and silsesquioxane systems;

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